09/536,676 EAST

W 9/17/03

				DW 9/1
L Number	Hits		DB	Time stamp /
-	✓ 53	(schwartz.in. OR hegar.in.) AND MPEG\$2	USPAT; US-PGPUB;	2003/09/17 17:39
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	/ 3	(("5534937") or ("5566208") or	USPĀT	2003/09/17 14:46
		("5847765")).PN.		0000/00/17 14 05
_	r 2	WO-9738532-\$.did.	USPAT; US-PGPUB;	2003/09/17 14:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	- 2	JP-2001309377-\$.did.	USPAT;	2003/09/17 14:45
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6		USPĀT	2003/09/17 14:48
		or ("5966385") or ("6049569") or		
_	1695	("6038000")).PN. smooth\$3 NEAR2 (buffer\$3 OR queu\$3 OR	USPAT;	2003/09/17 14:51
	1093	memor\$3)	US-PGPUB;	2003/03/17 14:31
			EPO; JPO;	
			DERWENT;	
	20127	(IBM_TDB	0000 (00 (17 14 .50
- ·	28127	(moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2	USPAT; US-PGPUB;	2003/09/17 14:52
		====================================	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	→ 176	(smooth\$3 NEAR2 (buffer\$3 OR queu\$3 OR	USPAT;	2003/09/17 15:07
		memor\$3)) AND ((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2)	US-PGPUB; EPO; JPO;	
		capetes abor group+1, on areact,	DERWENT;	
			IBM_TDB	
-	1390	((constant ADJ1 bit ADJ1 rate\$1) OR CBR)	USPAT;	2003/09/20 11:47
		SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR)	US-PGPUB;	
		(VDR)	EPO; JPO; DERWENT;	
			IBM TDB	
-	4 05		USPĀT;	2003/09/17 15:50
		group\$1) OR MPEG\$2) AND (((constant ADJ1	US-PGPUB;	
1		bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR))	EPO; JPO; DERWENT;	
1	_	The same same same same same same same sam	IBM TDB	
-	√ 268	(((constant ADJ1 bit ADJ1 rate\$1) OR CBR)	USPAT;	2003/09/17 15:51
		SAME ((variable ADJ1 bit ADJ1 rate\$1) OR	US-PGPUB;	
		VBR)) AND smooth\$3	EPO; JPO; DERWENT;	
			IBM TDB	
-	/ 42	, , , ,	USPĀT;	2003/09/17 15:51
		SAME ((variable ADJ1 bit ADJ1 rate\$1) OR	US-PGPUB;	
		VBR)) SAME smooth\$3	EPO; JPO; DERWENT;	
			IBM TDB	
-	′ 6	("5521927" "5526054" "5838678"	USPAT	2003/09/17 16:49
1		"5920572" "6058109" "6088357").PN.		
-	. 2		USPAT	2003/09/17 16:53
-	- 4	("5606369" "5640388" "5835493" "6195368").PN.	USPAT	2003/09/17 16:59
-	, 1		USPAT	2003/09/17 17:01
-	11	BAHLENBERG.in. AND MPEG	USPAT;	2003/09/17 17:07
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT; IBM TDB	
-	_14	("4562466" "4609941" "5038209"	USPAT	2003/09/17 18:28
	·	"5134476" "5159447" "5241383"		
]		"5305102" "5386234" "5398072"		
		"5416521" "5453790" "5461422" "5502494" "5721590").PN.		
L		1 0.5200 /.54	L	

- 1 5847765.URN 6 ("470620" "4706265" "5038209" USPAT USPAT 2003/09/17 18:35 2003/09/17 18:36 2003/09/17 18:36 2003/09/17 18:36 2003/09/17 18:36 2003/09/17 18:36 2003/09/17 18:36 2003/09/17 18:36 2003/09/20 12:09 2003/09/17 18:36 2003/09/20 12:09 2003/09/17 18:36 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:09 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 12:00 2003/09/20 2003/09					
- 49 56269 URPN. decod\$4 SAME smoot\$4 USPAT USPA	-	/1		USPAT	2003/09/17 18:32
- 449 5566208.URN. decod44 SAME smoot54 USPAT; USPA	-	-6	("4706260" "4706265" "5038209" "5159447" "5272728" "5365552").PN.	USPAT	2003/09/17 18:33
3149 decods4 SAME smoots4 USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; DERWENT; IBM TOB USPAT; US	l	49		USPAT	2003/09/17 18:36
S45903	l _			USPAT;	2003/09/20 12:09
- \$45903 ((moving ADJI pictures ADJI experts ADJI (USPAT; US-PGUB; EPO. JPG) (MPEG\$2) OR video\$1 (Imoving ADJI pictures ADJI experts ADJI group\$1) OR MPEG\$2) OR video\$1) (Imoving ADJI pictures ADJI experts ADJI group\$1) OR DERRENT; IBM TOB USPAT;				US-PGPUB;	
- \$45903 ((moving ADJI pictures ADJI experts ADJI (USPAT; US-PGUB; EPO. JPG) (MPEG\$2) OR video\$1 (Imoving ADJI pictures ADJI experts ADJI group\$1) OR MPEG\$2) OR video\$1) (Imoving ADJI pictures ADJI experts ADJI group\$1) OR DERRENT; IBM TOB USPAT;				EPO; JPO;	
S45903 ((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1 SPPRT; US-PGFUB; EPO, JPO; DERWENT; IBM TDB USPRT; US-PGFUB; EPO, JPO					
S45903					
Group\$1) OR MPEG\$2) OR video\$1	_	545903	((moving ADJ1 pictures ADJ1 experts ADJ1		2003/09/20 11:46
1398 (decod\$4 SAME smoot\$4) AND (((moving ADJI pictures ADJI experts ADJI group\$1) OR MPEG\$2) OR video\$1) MPEG\$2 (constant ADJI bit ADJI rate\$1) OR CBR) SAME ((variable ADJI bit ADJI rate\$1) OR CBR) SAME (variable ADJ				· ·	
1398	1			EPO; JPO;	
1398				DERWENT;	
Dictures ADJ1 experts ADJ1 group\$1) OR DS-PGPUB; DSC				IBM TDB	
MPEG\$2) OR video\$1)	-	1398	(decod\$4 SAME smoot\$4) AND (((moving ADJ1		2003/09/20 11:46
- 1392 ((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) VBR) - 37 ((decod\$4 SAME smoot\$4) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) JAND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) SAME (variable ADJ1 or CBR) SAME (variable ADJ1 bit ADJ1 rate\$1) OR CBR) SAME	}		pictures ADJ1 experts ADJ1 group\$1) OR	US-PGPUB;	
1392			MPEG\$2) OR video\$1)	EPO; JPO;	
1392				DERWENT;	
SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR) -				IBM_TDB	
VBR	-	1392	((constant ADJ1 bit ADJ1 rate\$1) OR CBR)	USPAT;	2003/09/20 12:59
- 37 ((decod\$4 SAME smoot\$4) AND (((moving ADJI pictures ADJI experts ADJI group\$1) OR MPEG\$2) OR video\$1) AND (((constant ADJI bit ADJI rate\$1) OR CBR) SAME ((variable ADJI bit ADJI rate\$1) OR VBR) ("5506844" "5550590" "5793425" "5793425" "5861919" "6188700").PN 0 6504850.URPN. USPAT; USP			SAME ((variable ADJ1 bit ADJ1 rate\$1) OR	US-PGPUB;	
37			VBR)		
37					
Dictures ADJ1 experts ADJ1 group\$1) OR US-PGFUB; MPEG\$2) OR video\$1) AND ((constant ADJ1 EPC; JPC; DERWENT; IBM TDB USPAT	1	[
MPEGS2) OR video\$1) AND ((Constant ADJI bit ADJI rate\$1) OR CBR) SAME (variable ADJI bit ADJI rate\$1) OR VBR) USPAT USPAT 2003/09/20 12:50 USPAT USPAT 2003/09/20 12:10 USPAT 2003/09/20 13:14 USPAT 2003/09/20 13:	-	- 37	((decod\$4 SAME smoot\$4) AND (((moving ADJ1	· ·	2003/09/20 11:47
Dit ADJI rate\$1) OR CBR) SAME ((variable ADJI bit ADJI rate\$1) OR VBR) DERWENT; IBM TDB USPAT	1				
ADJ1 bit ADJ1 rate\$1) OR VBR) IBM TDB USPAT 2003/09/20 11:50 USPAT	1			, ,	
-					
- 0 6504850.URPN. 0 6504850.URPN. 0 6504850.URPN. 0 175364 decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)					
- 0 6504850.URPN. USPAT	-	75		USPAT	2003/09/20 11:50
- 175364 decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)				HCDVW	2002/00/20 11.51
Memor\$3 OR stor\$3)	-	_			
- 42097 (decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)) AND (((moving ADJI pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - 379 ((decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)) AND (((moving ADJI pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - 379 ((decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)) AND (((moving ADJI pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1)) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBN) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR)) - 1673 statistic\$5 ADJ2 multiplex\$3 - 175 (statistic\$5 ADJ2 multiplex\$3) WITH (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - 258 (statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) SAME (variable ADJ1 bit ADJ1 rate\$1) OR CBR) SAME (va	-	173364			2003/09/20 12:10
- 42097 (decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - 379 ((decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) ND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR)) - 1673 statistic\$5 ADJ2 multiplex\$3 WITH (((moving ADJ1 pictures ADJ1 experts ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) C(((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TD			memorys or scorys;		
- 42097 (decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - 379 (decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1)) AND (((constant ADJ1 pictures ADJ1 pictures ADJ1 experts ADJ2 multiplex\$3) - 1673 statistic\$5 ADJ2 multiplex\$3 WITH (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - 258 (statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit A	1			i i	
- 42097					
memor\$3 OR stor\$3)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1)	l _	42097	(decod\$4 SAME (buffer\$3 OR queu\$3 OR		2003/09/20 12:10
Dictures ADJ1 experts ADJ1 group\$1) OR EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TD				· ·	
MPEG\$2) OR video\$1) -				EPO; JPO;	-
- ✓ 379 ((decod\$4 SAME (buffer\$3 OR queu\$3 OR memor\$3 OR stor\$3)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1)) AND (((constant ADJ1 DERWENT; DERWENT				DERWENT;	
memor\$3 OR stor\$3)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1)) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR))				IBM TDB	
pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR)) Statistic\$5 ADJ2 multiplex\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-P	-	✓ 379		USPAT;	2003/09/20 12:11
MPEG\$2) OR video\$1)) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) \$AME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR)) 1673				US-PGPUB;	
bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR)) 1673					
ADJ1 bit ADJ1 rate\$1) OR VBR)) statistic\$5 ADJ2 multiplex\$3 - V175 (statistic\$5 ADJ2 multiplex\$3) WITH (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - V258 (statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) VBR)) - V201 ((statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) ((constant ADJ1 bit ADJ1 rate\$1) OR CBR)					
- 1673 statistic\$5 ADJ2 multiplex\$3	1	[IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) 258 (statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) VBR)) 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 12:37 2003/09/20 13:00 2003/09/20 13:00 2003/09/20 13:14 2003/09/20 13:14 2003/09/20 13:14 2003/09/20 13:14 2003/09/20 13:14 2003/09/20 13:14 2003/09/20 13:14 2003/09/20 13:14	1				0000 400 455 45 55
- V175 (statistic\$5 ADJ2 multiplex\$3) WITH (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - V258 (statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) VBR)) - V201 ((statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) VBR)) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR DERWENT;	l -	1673	statistic\$5 ADJ2 multiplex\$3		2003/09/20 12:59
- V175 (statistic\$5 ADJ2 multiplex\$3) WITH (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) - V258 (statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR EPO; JPO; DERWENT; IBM TDB ((statistic\$5 ADJ2 multiplex\$3) AND ((statistic\$5 ADJ1 picture\$4) OR CBR) (statistic\$5 ADJ1 pictures ADJ1 pictur		[
- V175 (statistic\$5 ADJ2 multiplex\$3) WITH					
- V175 (statistic\$5 ADJ2 multiplex\$3) WITH		[·		
<pre>(((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR video\$1) -</pre>	l _	V175	(otatiotices ADI2 multiplese2) WIMU		2002/00/20 12:27
group\$1) OR MPEG\$2) OR video\$1) EPO; JPO; DERWENT; IBM TDB USPĀT; (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) VBR)) Constant ADJ1 bit ADJ1 rate\$1) OR CBR) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) USPĀT; (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) VBR))) AND (((moving ADJ1 pictures ADJ1	-	• 1/5		·	2003/09/20 12:3/
- Z58 (statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) DERWENT; IBM TDB US-PGPUB; SAME ((variable ADJ1 bit ADJ1 rate\$1) OR DERWENT; IBM TDB USPAT; (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) US-PGPUB; SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR CBR) US-PGPUB; SAME ((variable ADJ1 bit ADJ1 rate\$1) OR DERWENT; experts ADJ1 group\$1) OR MPEG\$2) OR IBM_TDB					
-			Grouphil or urngasi or Ardenali		
<pre>- / 258 (statistic\$5 ADJ2 multiplex\$3) AND</pre>					
(((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR)) - 201 ((statistic\$5 ADJ2 multiplex\$3) AND (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR))) AND (((moving ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; EXPORTABLE ((moving ADJ1 pictures ADJ1 pictures ADJ1 pictures ADJ1 pictures ADJ1 pictures ADJ1 pictures ADJ1	l _	/ 25R	(statistic\$5 ADJ2 multiplex\$3) AND		2003/09/20 13:00
SAME ((variable ADJ1 bit ADJ1 rate\$1) OR VBR)) - 201 ((statistic\$5 ADJ2 multiplex\$3) AND ((statistic\$5 ADJ2 multiplex\$3) AND USPAT; (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) US-PGPUB; SAME ((variable ADJ1 bit ADJ1 rate\$1) OR PGPUB; VBR))) AND (((moving ADJ1 pictures ADJ1 picture		' 255			1000,00,20 13.00
VBR)) - 201 ((statistic\$5 ADJ2 multiplex\$3) AND ((statistic\$5 ADJ2 multiplex\$3) AND (USPĀT; (((constant ADJ1 bit ADJ1 rate\$1) OR CBR) US-PGPUB; SAME ((variable ADJ1 bit ADJ1 rate\$1) OR (EPO; JPO; VBR))) AND (((moving ADJ1 pictures ADJ1 pictures ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR IBM_TDB	1	[
- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1				
- \(\angle 201 \) ((statistic\\$5 ADJ2 multiplex\\$3) AND \(\text{USPAT}; \) (((constant ADJ1 bit ADJ1 rate\\$1) OR CBR) \\ SAME ((variable ADJ1 bit ADJ1 rate\\$1) OR \(\text{VBR}) \)) AND (((moving ADJ1 pictures ADJ1 pictures ADJ1 experts ADJ1 group\\$1) OR MPEG\\$2) OR \(\text{USPAT}; \) \(\text{US-PGPUB}; \) \(\text{EPO}; \) JPO; \(\text{DERWENT}; \) \(\text{DERWENT}; \) \(\text{DERWENT}; \) \(\text{EPO}; \) \(\text{EPO}	İ	[·, '		
(((constant ADJ1 bit ADJ1 rate\$1) OR CBR) US-PGPUB; SAME ((variable ADJ1 bit ADJ1 rate\$1) OR EPO; JPO; VBR))) AND (((moving ADJ1 pictures ADJ1 DERWENT; experts ADJ1 group\$1) OR MPEG\$2) OR IBM_TDB	_	/201	((statistic\$5 ADJ2 multiplex\$3) AND		2003/09/20 13:14
SAME ((variable ADJ1 bit ADJ1 rate\$1) OR EPO; JPO; VBR))) AND (((moving ADJ1 pictures ADJ1 DERWENT; experts ADJ1 group\$1) OR MPEG\$2) OR IBM_TDB	1				
VBR))) AND (((moving ADJ1 pictures ADJ1 DERWENT; experts ADJ1 group\$1) OR MPEG\$2) OR IBM_TDB					
experts ADJ1 group\$1) OR MPEG\$2) OR IBM_TDB					
			experts ADJ1 group\$1) OR MPEG\$2) OR		
		<u></u>	video\$1)		<u> </u>

_	11	("5216503" "5502494" "5506844"	USPAT	2003/09/20 13:06
		"5708664" "5805220" "5963256"		
	ļ	"6038256" "6151362" "6167084"		
		"6208759" "6243417").PN.		
_	₩ 382		USPAT;	2003/09/20 13:29
	4	over\$1flow\$3	US-PGPUB;	
}		0.0212220.10	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	۰ م	EP-0901261-\$.did.	USPĀT;	2003/09/20 13:19
		21 0301201 4.010.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	12	5566174.pn. OR 5650825.pn.	USPAT	2003/09/20 13:21
l _	0	WO-9843376-\$.did.	USPAT	2003/09/20 13:21
l _	Ö		USPAT	2003/09/20 13:28
_	/ /1	6052384 pp	USPAT	2003/09/20 13:28
_	V 173	((null OR (b ADJ1 frame\$1)) SAME	USPAT;	2003/09/20 13:30
		over\$1flow\$3) AND (((moving ADJ1 pictures	US-PGPUB;	
		ADJ1 experts ADJ1 group\$1) OR MPEG\$2) OR	EPO; JPO;	
		video\$1)	DERWENT;	
	ŀ		IBM TDB	